

Tron® HRC Form II Class C Fuses

CGL Form II Class C

Specifications

Description: Current-limiting HRCII-C fuses designed to withstand inrush currents on typical motor start-ups while offering high current limitation in the short-circuit region. Dimensions: See Dimensions illustrations.

Ratings:

Volts: - 600Vac/250Vdc (1-30A)

Amps: - 1-600A

IR: - 200kA (40,000A DC)

Agency Information: CE, CSA Certified,

C22.2 No. 106.

Features and Benefits

- Close sizing to loads allows using smaller and less costly switches
- Provides a higher degree of short-circuit protection
- Helps protect motors against burnout from overloads

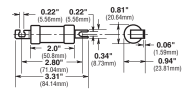
Typical Applications

 For use in circuits subject to surge currents such as those caused by motors, transformers and other inductive loads

Catalog Numbers (-Amps)

Catalog Nullibers (-Allips)		
CGL-40	CGL-175	
CGL-45	CGL-200	
CGL-50	CGL-225	
CGL-60	CGL-250	
CGL-70	CGL-300	
CGL-80	CGL-350	
CGL-90	CGL-400	
CGL-100	CGL-450	
CGL-110	CGL-500	
CGL-125	CGL-600	
CGL-150		
	CGL-40 CGL-45 CGL-50 CGL-60 CGL-70 CGL-80 CGL-90 CGL-100 CGL-110 CGL-125	

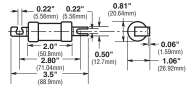
Dimensions



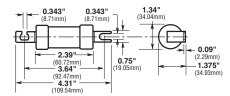
GL 1-30

TRO

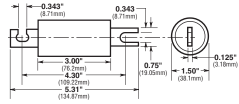
CGL



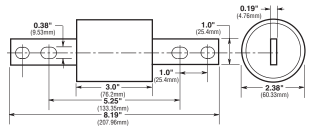
CGL 35-60



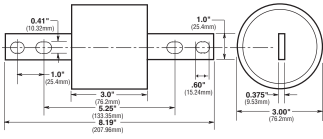
CGL 70-100



CGL 110-200



CGL 225-400



CGL 450-600

Data Sheet: 4125